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No. 231

NEW DELHI, SATURDAY, JUNE 10, 1967 (JYAISTHA 20, 1889)

इस भाग में भिष्म पृष्ठ संस्था दी जाती है जिसने कि यह अलग संकलन के कप में एका जा सके Separate paging is given to this Part in order that it may be filed as a separate complication

# भाग III-सण्ड 2

# PART III—SECTION 2

पेडेन्ट कार्यालय द्वारा भारी की गई पेडेंडों और विजाइनों से सम्बन्धित अधिसूचनाएं और गोडिस

# Notifications and Notices issued by the Patent Office relating to Patents and Designs

# THE PATENT OFFICE

# Patents and Designs

Calcutta, the 10th June 1967 CORRIGENDUM

In the Gazette of India Part III, Section 2 dated the 1st April 1967.

In page 139 column 2 under the heading "Applications Accepted".

Against No. 101473-

for "(10th September 1964)" read "(7th April 1965)".

# Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

# 20th May 1967

- 110734. Hindustan Lever Limited. Detergent composition. (27th May 1966).
- 110735. B. L. Sood. Sood automatic postage defacer.
- 110736. M. Narayanaswamy. Improvements in or relating to emergency lighting apparatus.
- 110737. T. Satake. Combination of grinding and frictiontype rice polishing machine.
- 110738. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to push-pull amplifiers including transistors.
- 110739. N. V. Philips Glocilampenfabricken. Improvements in or relating to methods of manufacturing crystal-line bodies consisting of one or more chalcogenides of elements from the group IIB of the periodic system or of mixed crystals thereof and to bodies obtained by these methods.
- 110740. Societe Civile D'etudes De Centrifugation. Improvements in or relating to the uninterrupted feed of a continuous rotary casting device.

- 110741, Girling Limited, Improvements in or relating to disc brakes, (30th June 1966).
- 110742. Caterpillar Tractor Co. Face drive mechanism for friction welders.
- 110743. Sri B. Barthakur. Machine for shelling paddy by emery and rubber drum method.
- 110744. Sri B. Barthakur. Machine for grading of paddy and similar grains by means of screw conveyor and its rotating casing.

22nd May 1967

- 110745, Shri V. Almeida. Semi-self indicating weighing scales.
- 110746. V. S. Menon, Induction type automatic power factor regulator.
- 110747. The British Iron and Steel Research Association. Spray refining. (23rd May 1966).
- 110748. The British Iron and Steel Research Association. Spray refining. (23rd May 1966).
- 110749. Steatite and Porcelain Products Limited. Improvements in and relating to electrical high voltage insulators. (26th May 1966).
- 110750. The P. & M. Co. (England) Limited. Improvements in or relating to apparatus for applying liquid to the rails of railway tracks. (25th May 1966).
- 110751. The Babcock & Wilcox Company. Apparatus for making fibres.
- 110752. L. Greenberg. Improvement in bogies for rallway cars.
- 110753. Asahi Kasei Kogyo Kabushiki Kaisha. A process for preparing charcoal from sawdust moldings and an apparatus therefor.
- 110754. Rikagaku Kenkyusho. Novel antiblotics polyoxins D. E. P. G and H and process for preparing the same.
- 110755. General Electric Company. Improvements in or relating to: method and apparatus for developing colls in inductive devices.

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- 110756. American Cynamid Company. Novel ruminant feed supplement,
- 110757 E. Merek Aktiengesellschaft, Mucous membrane constricting agents for local application.
- 110758. Owen Clifford Stean and Fundigators (India) Private Limited. Fundigator.
- 110759. J. Rawlings. New composition having insecticidal, posticidal and rodenticidal properties.
- 110760 Rank Xerox Limited. Automatic toner dispensing control.
- 110761. Foseco International Limited. Fibre-containing heat-insulating compositions.
- 110762. The Dow Chemical Company. Process for making polymer beads of vinyl aryl monomers.
- 110763 Estrela Batteries Limited, Improvements in or relating to metal clad construction for primary electric dry cells.
- 110764. Palitex Project-Company G.m.b H Double twist spinning machine.

#### 23rd May 1967

- 110765, T. R. Kirad and G. V. Sathe. An improved process for reducing wastage in Engg. industry and rejection of mechanical castings.
- 110766. T. R. Nayak. A new method for raising to higher level of matter, i.e. solids, liquids & gases.
- 110767. Asta Werke Aktiengesellschaft, New basic esters and process for the production thereof.
- 110768. Ciba Limited. Process for rendering cellulosic fibers flame-resistant.
- 110769. Sandoz Ltd. Improvements in or relating to organic compounds. (24th May 1966).
- 110770. Farbwerke Hoechst Aktiengesellschaft vormals Meister I ucius & Bruning. Benzenesulfonyl ureas and process for their manufacture.
- 110771. The Babcock & Wilcox Company. Metal treating.
- 110772 The Standard Oil Company, Oxydehydrogenation process, (2nd June 1966).
- 110773. Beecham Group Limited. Naphthylene derivatives. (24th May 1966).
- 110774. R. G. DePenning. Pouring nozzle for continuous casting of liquid metal or ordinary steel.
- 110775. Egyesult Gyogyszer Es Tapszergyar, New derivatiyes of aminoalkyl pyridines and process for their preparation.
- 110776 C. Pasquale and A. C. Pasquale. Improvement in suction head lifting devices for the plants manufacturing asbestos cement slabs.
- 110777. C. Pasquale and A. C. Pasquale. Improvements in suction head devices for lifting and displacing plastic fibrocement slabs and for forming corrugations therein.
- 110778. C. Pasquale and A. C. Pasquale. Improvement in processes and plants for manufacturing asbestos cement slabs, more particularly corrugated fibrocement slabs.
- 110779 N. V. Philips Glociampenfabricken, Improvements in or relating to radio transmission system and transmitters and receivers for transmission of stereophonic signals to be used in these systems.
- 110780. Joseph Lucas (Industries) I imited. Stator assemblies for dynamo electric machines. (27th June 1966).
- 110781. Ugine Kuhlmann. Improvements to the purification of nitriles.
- 110782. Shell Internationale Research Maatschappij N V. A process for the preparation of 2-exo-4, 5, 6, 7, 8, 8-h-eptachloro-4, 7 methano-3a, 4, 7, 7a-tetrahv-droindane, [Addition to No. 91031].
- 110783. I uwa AG. Pneumatic cleaner for roving frames, fly frames, and the like.

110784. Farbenfabriken Bayer Aktiengesellschaft. N-substituted phthalimides. (27th May 1966).

#### 24th May 1967

- 110785. Marshall's Tea Machinery Company Limited. Improvements in and relating to tea-drying machines. (24th May 1966).
- 110786. Libbey-Owens-Ford Glass Company. Bending mold.
- 110787. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Water-soluble monoazo-dyestuff and process for its preparation.
- 110788. Siemens Aktiengesellschaft. Improvements in or relating to rack and tray assemblies for electrical equipment. (1st February 1967).
- 110789. Gosudarstvenny Vsesojuzny ordena Krasnogo Znameni proektny i nauchno-issledovatelsky institut tsementnoi promyshlennosti. Device for processing fine-grained materials in gas flow, particularly for preheating cement raw mix.
- 110790. Gosudarstvenny proektny institut Tyazhpromelektroproekt. Method of continuous longitudinal uneven gauge of metal strips rolled on continuous hot hills and apparatus for realization of said method.
- 110791. C. K. D. Praha, Oborovy Podnik. Stuffing box seal of stems particularly for internal combustion engines.
- 110792. Bristol-Myers Company. Process for the preparation of antibacterial agents.
- 110793, Zinser Textilmaschinen G.m.b.H. Apparatus for removing rods from tubes [Divisional date 13th June 1965].
- 110794, Beecham Group Limited. Antibiotic. (25th May 1966).
- 110795. The Electric Furnace Company. Furnace heating control.
- 110796. Ciba Limited. Process for the manufacture of acylamino compounds.
- 110797. J. R. Gelgy A. G. Chemical products and processes. (25th May 1966).
- 110798, Shell Internationale Research Maatschappij N. V. Emulsifying agents. (26th May 1966).
- 110799. The Dunlop Company Limited. Wash pad blanket (26th May 1966).
- 110800, J. K. Smit & Sons, Diamond Tools Limited, Improved diamond drill bit,
- 110801. Rohm and Hass Company. Unsaturated acids and aldehydes.
- 110802 A. G. Eickmeyer. Method for prevention of corrosion in carbon dioxide removal systems. (24th June 1966).

#### 25th May 1967

- 110803. Council of Scientific and Industrial Research. Epiarm speed reducer.
- 110804. Council of Scientific and Industrial Research. Epiannulus speed reducer.
- 110805. Council of Scientific & Industrial Research. A process for treating cellulosic textile materials and products therefrom.
- 110806. Veb Deutsches Hydrierwerk Rodleben. Process for the production of basically substituted phthalazone.
- 110807. Carter-Wallace, Inc. Xerosin Fractions and method of preparation.
- 110808. Ciba Limited. 4-trifluoromethyl-anthranille acids.
- 110809, Dr. A. Wander S. A. 6-basic substituted morphanthridines and process for the preparation thereof.
- 110810 Aziende Chimiche Riunite Angelini Francesco. Indazole-3-yl-oxyalkanoic acids and process for the preparation thereof.
- 110811. C. F. Boehringer & Soehne GmbH. A process and diagnostic agents for the detection of bacteria, (23rd March 1967)

- 110812. M. R. Surendranath, T. Lakshminarayana, R. K. Viswanadham and S. T. Rao. Improvements in or relating, to decuticling of sesame seed.
- 110813. Rhone-Poulenc S. A. Gas-liquid contact apparatus.
- 110814. The Dunlop Company Limited. Improvements in mechanical belting. (27th May 1966).
- 110815. C. A. V. Limited. Liquid fuel pumping apparatus (31st May 1966).
- 110816. Rockwell-Standard Corporation. Brake camshaft mounting.
- 110817. Caterpillar Tractor Co. Barthmoving Scraper Bowl suspension with safety features.

#### 26th May 1967

- 110818. J. E. Das. A transparent self-filler fountainpen. [Addition to No. 81157].
- 110819. Shri R. Y. Kulshrestha. Improved temperature compensated clock pendulum.
- 110820. Furbwerke Hoechst Aktiengesellschaßt Vormals Meister Lucius & Bruning. Dyeing process.
- 110821. Carlisle Chemical Works, Inc. New organotin compositions.
- 110822. Ciba Limited. Process for the manufacture of physiologically active peptides having a prolonged action.
- 110823. Ciba Limited. New coloured fatty substances and process for their manufacture.
- 110824. Krka Tovarna Zdravil. Process for preparation of 1-(2'-hydroxyethyl)-2-methyl-5-nitrolmidazole.
- 110825. Knapsack Aktiengesellschaft. Process for impregnating red phosphorus.
- 110826. Ciba Limited. Manufacture of new sugar deriva-
- 110827, Ciba Limited. New 3-oxo-a-nor-b-homo-pregoadienes and process for their manufacture.
- 110828. Ciba Limited. New 6-oxo-a-nor-b-homo-pregnadienes and process for their manufacture,
- 110829. Scherico Ltd. Process for the preparation of 9 ochalogeno-11β-substituted steroids.
- 110830. Svenska Aktiebolaget Bromsregulator. Automatic slack adjusters for vehicle brake linkages. (27th May 1966).
- 110831. Imperial Chemical Industries Limited. Pyrimidme derivatives. (17th June 1966).
- 110832. Farbenfabriken Bayer Aktiengesellschaft. Kalliktein Inactivator. (15th February 1967).
- 110833. Dr. A. Szegvari. Agitator for use in producing liquid dispersion, [Divisional date 29th October 1965].

#### Alteration of date

- 99929. Post-dated to 10th August 1965 under Section 5 of the Act.
- 109067. Ante-dated to 12th August 1965 under Section 5 of the Act.
- 110439. Ante-dated to 6th August 1965 under Section 5 of the Act.
- 109792. Aute-dated to 9th August 1965 under Section 5 of the Act.
- 109712. Ante-dated to 9th August 1965 under Section 5 of the Act.
- 106986, Ante-dated to 15th December 1965 under Section 5 of the Act.
- 109895. Ante-dated to 22nd December 1965 under Section 5 of the Act.
- 102673. The claim to priority date 24th November 1964 has been disallowed and the application dated as of 24th November 1965, the date of filing in India.
- 101702. The claim to priority date 23rd September 1964 has been abandoned and the application dated as of 23rd September 1965, the date of filing in India.

103140. The claim to priority date has been altered from 19th May 1965 to 24th December 1964.

#### Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patent's office in the prescribed form No. 6 of the Indian Patents and Designs Rules. 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8 Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in cresment brackets are the dates allowed under Section 78-A of the Act.

99929. Scientific Mechanic Works. A bearing unit for spindles of spinning or twisting frames. Accepted on 10th May 1967.

> The damping coil is held at upper end in a seat in the housing and lower end by a retaining lodge and rounded lower end of foot step bearing is seated on a supporting disc.

100981. The English Electric Company Limited. Improvements in or relating to insulating materials and to processes for production thereof. (17th August 1964). Accepted on 6th May 1967.

Comprising a backing material in suspension between anode and cathode on which when a d.c. potential is applied causes insulating flakes or fibres which are in the liquid to deposite on said backing material.

101083. Indian Oxygen Limited. Improvements in electric arc welding. (19th August 1964). Accepted on 11th May 1967.

Comprising a primary power source, secondary power source, transformer connected to rectifier output leads, controlled rectifier trigger circuit.

101096. British Industrial Plastic Limited, Treatment of oxymethylene polymers, (23rd November 1964), Accepted on 12th May 1967.

The polymeric treated with ethylene fining.

101113. Porous Plastics Limited. Improvements relating to the production of microporous polymeric plastics materials. (13th August 1964). Accepted on 15th May 1967.

Comprises forming a mixture containing at least one natural or synthetic polymeric working material a removable particulate solid filler and a solvent for the working meterial, shaping the mixture, coagulating the working material and then removing the solvent and also the filler by exposing the shaped mixture to a backing agent which is not solvent for the working material.

101114. Porous Plastics Limited. Improvements relating to the production of flexible vapour permeable sheet materials. (13th August 1964). Accepted on 15th May 1967.

Comprises Impregnating fibrous sheet material with a solution of working material containing removable solid particulate finely divided filler insoluble in the solvent and which is removed after the removal of the solvent by backing with a liquid which is non-solvent for the working material and the fibrous sheet material.

101145. Western Electric Company, Incorporated. Data handling system. (13th October 1964). Accepted on 16th May 1967.

Comprising a processor arrangement including a memory arrangement, a control arrangement transmission circuits an input system and an output system.

101149. Western Electric Company, Incorporated. Communication switching system, (13th October 1964). Accepted on 16th May 1967.

Comprising a plurality of communication path circuits, a switching network, a programme controlled processor comprising a memory system and a control arrangement for obtaining information.

101158. G. S. K. M. Rao. Improvements in or relating to electric and/or electro-magnetic motive power sources. Accepted on 16th May 1967.

Comprising two member which co-act with each other, member may be charged with like of unlike charges, or magnetised with like as unlike polies to get motion chamber means, ship's structure jet discharge opening.

101232, T. L. Chudiwala. A process for production of a mixture of monocyclic terpenes from turpentine. Accepted on 21st May 1967.

Comprises treating the turpentine oil with an acid catalyst.

101266. Veb. Elektro-Apparate-Werke Berlin-Treptow, Brake magnet assembly for electricity meters. Accepted on 24th May 1967.

> A double track brake magnet assembly where the pole surfaces of the magnet are unsymumetrically arranged with reference to their centre of rotation.

101356. Rohm & Hass Company. Proparation of phosphorimidic triamide salts. [Addition to No. 91697]. Accepted on 19th May 1967.

N, N, N, N, N''-tetrakis (1, 1, 3, 3-tetramethylbutyl) phosphorimidic triamide hydrochloride is reacted with an alcoholic solution of sodjum ethoxide.

101424. Standard Telephones and Cables Limited. Wire wrapping bit. (4th September 1964). Accepted on 20th May 1967.

Includes a hole at its front end which can receive a terminal a first cutter formed by a slot in a disc like; portion surrounding said hole.

101497. Inland Steel Company. Method of protecting ferrous metal surface. Accepted on 24th May 1967.

Method of protecting ferrous metal surface by zinc coating wherein zinc also contains 1 to 4% of magnesium and at least 0.05% of aluminium for effective protection.

101584. Ministerul Petrolului. Collapsible derrick for drilling. Accepted on 24th May 1967.

Upper elements of the derrick columns are together foined by a crown water table by means of articulations, crown block being mounted on said water table a movement equalizing mechanism is provided between said articulations.

101644. C. S. Rao. Improvements in or relating to steam cookers. Accepted on 22nd May 1967.

Comprising an outer vessel of four or six panels or sides and a flap or door for slipping into the channels.

101702. F. R. Recton. Electric generator. Accepted on 19th May 1967.

Comprising magnets and armature cores associated with it and through them magnetic flux can be passed, said cores being encircled by tubes of magnetic material and means for diverting the flux paths, and for controlling the effect of the flux decay in direction of the flux path so as to assist the flux diversion.

101839. Fiber Industries, Inc. Annular melt spinning apparatus for spinning synthetic fibres. Accepted on 20th May 1967.

Including a spinneret containing a plurality of orifices for shaping filament forming material as motion polymer is extruded there through wherein the spinning pack is confined in an annular shape, a granular bed of finely divided inert material, inlet and outlet means for the polymer.

102156. Imperial Chemical Industries Limited. Stabilisation of polymeric materials containing ester groups.
(21st October 1964). Accepted on 23rd May 1967.

Comprises incorporating into the polymeric material a mono-carbodimide.

102248, Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for the manufacture of paraffin sulfonic acids. Accepted on 27th April 1967.

Reacting under exposure to photo-active rays and in the presence of water by simultaneous action of sulfar dioxide and oxygen on paraffin hydrocarbons separated from petrolium fractions.

102455. J. A. Eastwood. A device for pre drying tea leaf for feeding to for example a tea processing machine. Accepted on 10th May 1967.

Comprising a casing enclosing a continuous chain conveyor for a plurality of trays with perforated boilons of tea leaf to be dried, an inlet for hot air/gas, an inlet for feeding tea-leaf and an outlet for discharge of tea leaf.

102496, Scientific Adviser to the Defence Minister. A composition for the removal of cured epoxy resin on a metal surface. Accepted on 12th May 1967.

A comprising aldehydes such as furfuraldehyde, formaldehyde hydroquinone and a solvent e.g. rectified spirit.

102539. W. R. Grace & Co. Novel herbicidal compositions. Accepted on 16th May 1967.

Comprises as least one benzyl cyanide such as 2-chlorobenzyl cyanide and a carrier.

102542. Lindauer Dornier Gesellschaft m.b.H. Improvements in or relating to a shuttleless weaving machine. (28th September 1965). Accepted on 16th May 1967.

Wherein each gripper bar has a hollow profile and is driven by a pinion which engages a rack mounted inside the profile through a slot.

102550. United Aircraft Corporation. Improvements in and relating to cathode structures, and apparatus for generating an electron beam including the same.

Accepted on 16th May 1967.

Comprising a substantially annular hollow metallic element containing an elongated aperature along at least a portion of its surface and extending about the centre of the element,

102563. Aby-Werke Gesellschaft Mit Beschrankter Haftung. Self-propelling paving machine. Accepted on 17th May 1967.

Comprising a beam vibrating to have a horizontal component and a compacting blade acting normal to the surface of the paving material.

102572. Jervis B. Webb Company. Wheeled vehicle convenor apparatus. Accepted on 18th May 1967.

Comprising an endless overhead conveyor above in surface over which the vehicle can roll, said conveyor including carriers having load supporting structure including a depending portion and means on said structure for suspending the vehicle.

102593. J. Meimberb. Process and apparatus for spinning staple fibres. (7th January 1965). Accepted on 20th May-1967.

Comprising delivering a sliver to a separation roller, separating individual fibres, accelerating the individual fibres, delivering the individual fibres to a hollow body member forming thereat a fibre ring and withdrawing a yarn out of the fibre ring.

102601. Snia Viscosa Societa' Nazionale Industria Applicazioni Viscosa S. p. A. Method for purifying dimethylformanide recovered from acrylonitrile polymerigation processes in the commercial production of polyacrylonitrile fibres and yarns. Accepted on 20th May 1967.

By the treatment of impure dimethyl formamide by contact with ion-exchange resins.

102646. Joseph Lucas (Industries) Limited. Oxygen electrodes. Accepted on 22nd May 1967.

Consisting of a porous plate formed from a mixture of silver and an alloy of silver and cadmium.

102648. Joseph Lucas (Industries) Limited. Method of manufacturing oxygen electrodes. Accepted on 22nd May 1967.

Comprising grinding an alloy of silver to form a powder, mixing the powder with powder silver, pressing the mixture to form a plate, and sintering the plate to form the electrode.

102656. Rexall Drug and Chemical Company. Polymerization of 1-olefinic monomers and catalyst therefor. Accepted on 24th May 1967.

Comprises in the process of polymerization of 1-olefinic compound under a pressure of at least 1 atmosphere using 3TiCl, AlCl, catalyst in conjunction with al-alkyl halide an improvement which characterized in adding substantially dry calcium oxide to the catalyst components before charging to the polymerization reactor.

102673. The British Petroleum Company Limited. Plant growth regulant material. Accepted on 24th May 1967.

Comprises an aromatic containing petrolium fraction containing in chemically bound form at least one of the essential plant nutritive elements selected from nitrogen, phosphorus, sulphur or potassium and/or atleast one of the ionic group selected from amino, nitro, hydroxylamino etc.

102713. Shell Internationale Research Maatschappij N.V. Process for the separation of a wax-containing mixture. Accepted on 22nd May 1967,

> Separating wax-containing mixture in hydrocycloric zone into underflow stream and overflow stream, part of the underflow stream from a secondary hydrocyclonic zone combined with that from the overflow stream, combined stream fed into adjacent secondary zone.

102752. Artos Dr. Ing. Meier-Windhorst K. G. Device for guiding lengths of textile materials. Accepted on 24th May 1967.

Wherein vertical screening walls are arranged above and advantageously also below narrow horizontal holding elements for pin bars and the screening walls forms gaps with the holding elements.

102756. Allied Chemical Corporation. Process for the purification of crude aqueous malic acid liquors. Accepted on 19th May 1967.

Comprising contacting crude aqueous malic acid liquor with a weakly basic anion exchange resin.

102793. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to methods of manufacturing polepiece units for magnetic heads. Accepted on 20th May 1967.

Comprises a stock of at least three plates made sintered oxidic feromagnetic material provided with at least one accurately processed surface.

102936. International Standard Electric Corporation. Automatic telecommunication switching system. Accepted on 20th May 1967.

Comprising a source of selection information a group of first circuits a group of second circuits comprising registering means.

103005. J. P. Singh. Rotary-hoe. Accepted on 23rd May 1967.

Comprising a gear box, a variable pitch pulley driving the input shaft of the gear box, the output shaft of said box operating the differential of the tractor rear wheels, the pitch of said pulley being controlled by a linkage assembly operated by a lever.

103074. Pickands Mather & Co. Pelletizing relative coarse iron minerals. Accepted on 25th May 1967.

Comprising drying and dry grinding the material, moistening the same feeding of together with moistened earthy material through a balling device, screening out undersized balls in the discharge moistening there surface with water returning them for repeated feed until balls of predetermined size are obtained and subjecting the balled product to thermal induration treatment.

103140. Imperial Chemical Industries Limited. Melt spinning process to produce polyester filaments and fibres. (24th December 1964). Accepted on 19th May 1967

Extruding through spinneret with 0.2-12 sq. mm. range orifices, attenuating each polymer stream with length wise force at 0.1-4.0 g the flow rate and treating solidified polymer with quenching fluid at 45-180 metre/mt. speed.

103181. International Harvester Company. Base cutter height indicator for cane harvesters. (29th December 1964). Accepted on 22nd May 1967.

Comprising a ground engaging skid, suspended from the harvester frame, an indicator scale mounted on the frame and a pointer connected to the skid plate for registering the movement thereof on the said scale which shows the height of the cutter above the ground.

. 103182. International Harvester Company. Improved topping mechanism for cane harvesters. (29th December 1964). Accepted on 22nd May 1967.

Comprising a cutter, a pair of gathering members on either side of the cutter, fingers being projected outwardly from the periphery of each gathering member and drive means coupled to said cutter and gathering members.

103199. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to acid eletroplating baths for depositing tin. Accepted on 23rd May 1967.

Containing tin ions, sulphate, sulphonate fluoborate jons, reducing agent and brightening agent of formula

103212. The Metal Box Company of India Limited. Improved thermoplastic neck and cap assembly of a container. Accepted on 24th May 1967.

Comprising the cap assembly being in slidable engagement with neck assembly characterised in that the said neck being provided with a weakening line, so that when fitted onto a container the neck and cap assembly can not be removed therefrom without rapture.

103264. General Dynamics Corporation. Fabrication of large flat bearings. Accepted on 23rd May 1967.

Bearing comprising at least two flat bearing segments having a flat bearing surface and means for retaining the segments in assembled relation.

103377. Ateliers De Constructions Electriques De Charleroi (Acec.). Device for verifying that signal lights are operating correctly. Accepted on 22nd May 1967.

Includes a saturable transformer having primary, secondary and a pair of saturating windings being would in opposetion.

103378. Dana Corporation. Improvements in or relating to a torque transmitting slip connection. Accepted on 20th May 1967.

Comprising inner and outer members with relative oxial movement characterised in that plastics material is interposed in between the members.

103447, Acf Industries, Incorporated. Fuel pump. Accepted on 20th May 1967.

Including a pumping chamber of variable volume having inlet and outlet with checkvalves located therein each valve including a seatmember and a closure member urged against the former by resilient means

103474. Dow Corning Corporation. Bearing structures. Accepted on 18th May 1967.

Consisting of (a) 5 to 25 weight % of a cured siliconeresin, (b) 70 to 90 weight % of a dry lubricant, (c) 0 to 15 weight % of thermosetting organic resin and (d) 0 to 7 weight % of finely divided aluminium.

103607. Union Carbide Corporation. Hermetically scaled evacuated thermal insulating structure. Accepted on 23rd May 1967.

Characterised in that one of the wall enclosing the space is formed of a three layer laminate consisting of layers of polyethylene terepthalate or polyethylene, lead or tin joil and polyethylene terepthalate.

103655. Vereinigte Osterreichische Eisen-und Stahlwerke Aktiengesellschaft. Process for the production of steel and plant for carrying out this process. Accepted on 22ud May 1967.

Process for the production of steel comprising refining the melt in two furnace vessels with a communicating duct, by top blowing oxygen wherein the waste gas is burnt to preheat charging materials.

103675. Veb Chemiefaserwerk Schwarza "Wilhelm Pieck".

Method of production of curled spun filaments and fibres. Accepted on 22nd May 1967.

Using polymers of at least two components, component with lower D.p. being uniform in its polymolecularity and the components with higher D.p. being much less uniform,

103703. M & T Chemicals Inc. Production of organot in compounds, particularly triorganotin sulfates and sulfites. Accepted on 19th May 1967.

Reacting triorganotin oxide with alkali metal hydrogen sulfute or sulfite inpresence of water.

103803. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to amplifiers. Accepted on 20th May 1967.

The winding of the in put transformer connected to the control electrode is shunted by series combination of at least one inductor and a resistor.

103821. Sandoz Ltd. Water-soluble cupriferous disazo dyes, process for their manufacture, process for dyeing materials and materials dyed or padded therewith. Accepted on 19th May 1967.

Comprising coupling a diazo compound of aniline or naphthylamine carrying a hydroxy or alkoxy group in the O-position to the amino group with cupriferous monazodyestuff of =1-hydroxy-5-umino naphthalene-3-sulphonic acid and converting the resulting dye into copper complex.

103870. Shell Internationale Research Maatschappii N. V. Lubricating oil compositions with improved highpressure performance. Accepted on 22nd May 1967.

> Comprising lubricating oil as base oils and basic lead salts of organic acids as high pressure component.

104034. Fmc. Corporation. Method of producing absorbent fibrous mats and absorbent fibrous mats so produced. Accepted on 22nd May 1967.

By freezing aqueous acidic disperson of collagen in a mold, collagen being microcrystalline and 10% consisting of aggregate bundles of tropocallagen units of particle size not exceeding one micron

104081. F. Urbanek. and A. K. Mullick. Improved hoist. Accepted on 24th May 1967.

Having a winding drum for raising and lowering a load, the said arum being motor driven through a worm and gear wheel combination and in which the worm shaft being provided with unidirectional brake means

104083. Chemische Werke Witten Gesellschaft Mit Beschrankter Hoftung. Process for the production of polyamides reinforced with inorganic fibres. Accepted on 24th May 1967.

Characterizes in uniformly distributing the inorganic fibre material in the inert solvent prior to the polyamide condensation and thereafter the reaction is carried out in their presence.

104088, Farbenfabriken Bayer Aktiengesellschaft. Acaricidal Compositions. (25th November 1965). Accepted on 19th May 1967.

Comprises at least one 3, 5-dihalo aniline such as 3, 5-dichloro-4-methyl mercapto aniline and a solid diluent or carrier.

104109. V. D. Hukerikar. Improved rickshaw or like vehicle. Accepted on 23rd May 1967.

Prime mover driving a shaft to whose ends two patteys being rigidly lated, the pulleys transmitting the power of the prime-mover through the shaft by direct or flexible coupling and with fixed reduction gearing to drive two free wheels which in turn drive the sheels of the vehicle.

104197. Farbenfabriken Bayer Aktiengesellschaft. Process for the preparation of polymers or copolymers capable of being cross-linked and polymers obtained by said process. (30th December 1965). Accepted on 23rd May 1967.

Comprises polymerizing of an unsaturated polymerizable monomer containing at least one Natkoxy—methyl urethane or Natkoxy methyl urea group with at least one other unsaturated polymerizable monomer.

104223. R. Bind. Means for holding a shallow work piece on a lathe headstock. Accepted on 23rd May 1967.

Comprising a roller contactable with, and rotatable by contact with, an area of the outer surface of the work piece away from its centre.

104308. Reckitt & Colman (Overseas) Limited. Improvements in or relating to disposable one-shot applicators for liquids, pastes or other flowable substances. (18th March 1965). Accepted on 24th May 1967.

Comprising a reservoir, forming a handle and helng compressible to dispense a substances contained therein out of a mouth into a permeable applicator-pad second over the mouth.

104348. Chemical Construction Corporation, Process for crystallizing urea. Accepted on 23rd May 1967.

A process of urea crystallization from high bitures solution followed by electrication of the resulting crystal slurry employing make up aqueous urea solution in a counter current crystal wash step.

104398. N. V. Philips Gloeilampenfabricken. Improvements in or relating to transmitting device for the transmission of amplitude modulated oscillations. [Addition to No. 79976]. Accepted on 20th May 1967.

Characterized in that the input of the limiter has connected to it an additional correcting device.

104409 Ahmedabad Textile Industry's Research Association.
Improved device for producing durable creases in textile fabrics. Accepted on 23rd May 1967.

Comprising two metal tubes for applying pressure locally in the immediate neighbourhood of a fold in said fabric where the crease is desired.

104427 Standard Telephones and Cables Limited. Improvements in or relating to signal translating apparatus. (22nd March 1965). Accepted on 20th May 1967.

Includes a bistable element, switching means and an energy dissipating element coupled to the histable element.

104431. S. M. Zandmer. Well completion apparatus Accepted on 24th May 1967.

Comprising a bore-hole casing and a duct-formine device of acid resistant metal being secured to the casing, the said device includes a terminal sleeve which is blocked by an acid soluble metal plug and a safety cap secured to the duct forming device having valve controlled narrow passage permitting fluid-flow.

104590. Sir Robert McAlpine & Sons Limited. A pressure vessel. (14th April 1965). [Additional to No. 82710]. Accepted on 23rd May 1967.

Concrete monolith is formed with an unnular extension of the wall of the cylinder projectine axially beyond the periphery or adjacent part of outer end surface of the adjacent end slab.

104736. S. M. Junaiah. Pivot hinge fixtures. Accepted on 20th May 1967.

For panels of door or the like comprising a fixing member secured to the panel and a pin secured to the fixing member at right angles and disposed in a bore of the sill.

104794. Radio Corporation of America. Interstage coupling circuit for transistor amplifiers. Accepted on 20th May 1967.

Comprising a first and second transistor a capacitor an inductor and a resistor all serially connected to form three functions.

104973. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Water-soluble metal-containing disazo dyestuffs, process for preparing them and textile fibrous materials dyed or printed by a process using said dyestuffs. Accepted on 24th May 1967.

Coupling a complex copper, chromium or cobalt compound of a monoazo dyes, with a duzotised amine in a weakly acid medium.

105021. Ascu Wood Products Pvt, Ltd. Apparatus for operating a damper of a flue or chimney. Accepted on 22nd May 1967.

Comprising a fluid motor, an electrically operated valve and a thermostat.

105142. Aug. Gundlach GmbH. Method and apparatus for producing shaped members from a mouldable refractory material. Accepted on 23rd May 1967.

> Method of producing a shaped member of refractory material wherein a solid core is placed in a mold and annular space is filled with refractories and then solid core is replaced by elastic pressing core

105150. The Dow Chemical Company. Preparation of sulfoesters of co-methylene carboxylic acids. Accepted on 19th May 1967.

Comprising reacting 3 to 10 moles of  $\infty$ -methylene carboxylle acid with one mole of hydroxyall-phatic sulfonic acid and removing the water present or formed by azeotropic distillation with unreacted  $\infty$ -methylene carboxylle acid.

105220. Rohm and Haas Company. The preparation of acrylic acid. Accepted on 19th May 1967.

Propylene, oxygen and water are reacted in the presence of a catalyst composition comprising co-halt molybdate and copper telluride.

105292, Westinghouse Electric Corporation. Improved orifice construction for gas-blast circuit interrupter. Accepted on 23rd May 1967.

Comprising a metallic ring disposed adjacent the throat portion of the orifice to minimize breakdown action of a restriking streamer.

105328, K. G. Navar. Shielded radio inductance. Accepted on 18th May 1967.

Formed by winding an inductance coil on a former, in two sections separated by a space between them but connected in series, and two shield coils wound on the former in the space between the sections of the inductance coil with the ends of shield coils interconnected and further connected to one end of the inductance coil.

105351. Aktiebolaget Syenska Flaktfabriken. Cyclonic separator. Accepted on 24th May 1967.

Comprising a cylindrical casing, provided with an inlet portion including two inlets for crude 2as, a central tube for the discharge of clean gas and an outlet for separated dust.

105395. Paillard S. A. Control mechanism for the type bars of a typewriter. Accepted on 18th May 1967.

Comprising a movable basket, type bars pivoted on said basket control means for shefting said basket from a first position into a second position and vice versa, very layers and movable rake.

105798. N. V. Philips' Glocilampenfabricken. Improvements in and relating to manufacture of insulated gate field effect transistors. (22nd June 1965). Accepted on 23rd May 1967.

Comprising a cavity on a semi conductor hody of one conductivity type, cavity is filled by other semiconductor material, drain region patterned conductive layer is provided on an insulating layer gate electrodes.

105809. United States Steel Cornoration. Roll seal for vacuum strip-treating chamber. Accepted on 20th May 1967.

Sealing the entrance and exit of a vacuum strintreating chamber comprising a hox with entry and exit slot and a roll housing inside with closely adjacent parallel rolls so that clearance for strip is afforded by gap between rolls.

106417. Amnex Corporation. Electronic editing system for video tape recordings. Accepted on 20th May 1967.

Comprising tachometer means coupled to said drum means, servo control means, an editing votem responsive to an initiating signal and comprising a counter means, means responsive to the initiating signal, means responsive to a predetermined number of tachometer pulses.

106523 Pradin Plastic Moulders. Improved loose leaf filing clip. Accepted on 24th May 1967

Comprising a hase plate means and a sliduble unper plate with at least one pair of halt-round rings on early said plate means and slidable arrangement between the said two plate means.

106606. Pechiney—Compagnie De Produits Chimiques Et Flectrometallurgiques. A process for the production of purified aluminium nitride from impure aluminous materials. Accepted on 22nd May 1967.

Producine aluminium nitride freed from iron, silicon and titanium by treatine with carbon at elevated temperature in a stream of niwogen in presence of sulphur where silicon is transformed into silicon monosulphide, carbon escapine as monoxide and other elements as higher sulphides.

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106650. August Thyssen-Hutte Aktiengesellschaft. Process for
          making steel with a carbon content of less than
          0.05%. Accepted on 24th May 1967.
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Making steel containing carbon substantially below 0.05% wherein firstly oxygen is top blown to bring carbon to 0.05 and then a mixture of oxygen and carbon free gas is blown from beneath.

106986. J. P. Singh. A cooling device for internal combustion engine. [Divisional date 15th December 1965]. Accepted on 23rd May 1967.

Comprising a water chamber, an inverted cupshaped piece lined with the fine mesh a spreader disc within said piece and a pipe depending from said spreader and forming a rotor, said pipe being disposed within hot water inlet pipe communicating cooling system.

itish Industrial Plastics Limited. Treatment of oxymethylene polymers. (23rd November 1964) [Addition to No. 101096]. [Divisional date 12th August 1965]. Accepted on 12th May 1967. 109067. British Industrial Plastics Limited.

> The polymer is reacted with an N-substituted ethyleneimine.

109712. Air Reduction Company, Incorporated. Vinyl chloride copolymer compositions and molding thereof [Divisional date 9th August 1965]. Accepted on 9th May 1967.

> Comprising thermomoulding a copolymer composition comprising from 0.1 to 10 per cent his weight of a stabilizer/lubricant material and a rigid vinyl chloride-propylene copolymer which has a propylene content of from 1 to 10 per cent by weight.

109792. Air Reduction Company, Incorporated. Molding method and composition for use therein. [Divisional date 9th August 1965]. Accepted on 9 h May 1967.

> Comprising thermomoulding a composition comprising from 0.1 to 10 per cent by weight of a stabilizer/lubricant material and a rigid vinyl chloride-ethvlene copolymer which has an ethylene content of from 2 to 10 per cent by weight.

109895. Imperial Chemical Industries Limited. Melt spinning process to produce filaments and fibres from crystalline stereoregular poly-α-olefines. (19th May 1965). [Divisional date 22nd December 1965]. Accepted on 19th May 1967.

> Extending through spinneret with orifice of 0.2-12 sq. mm, range, attenuating each polymer stream with lengthwise force at 0.1-4.0 g/mt, flowrate and treating solidified polymer with quenching fluid at 45-180 net sheed.

110439. The English Electric Company Limited. Improvements in or relating to insulating materials. (17th August 1964). [Divisional date 6th August 1965]. Accepted on 6th May 1967.

An insulating material in tape form including an open-weave reinforcing material, the interstices of the weave containing flakes or fibres of an insulating material.

#### Opposition Proceedings

An opposition has been entered by Toyo Koamy Industries Incorporated to the grant of a patent on application No. 99704, made by Stamicarbon N. V.

# Patents Sealed

(1)

97365, 97387, 97500, 97516, 97687, 97719, 98265, 98710. 98779, 98993, 99043, 99073, 99078, 99107, 99151, 99372, 99404. 99788. 99789. 99809. 99964.

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#### Renewal Fees Paid

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#### Cessation of Patents

51412, 57418, 59220, 73005, 74259, 74465, 84896,

#### Restoration Proceedings

(1)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent:—

No. 55773-George Fletcher & Co., Ltd. & another.

The patent ceased on the 10th November 1965, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 24th December 1966. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933 at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 22nd July 1967.

(2)

An order has been made on the 15th May 1967 restoring the patent No. 50168 dated as of the 29th August 1953 granted to Amdad Husein Fidaali Lala for "improvements in or relating to cash counter".

(3)

An order has been made on the 17th May 1967 restoring the patent No. 66687 dated as of the 10th February 1959, granted to Inventa A. G. Fur Forschung Und Patentverwertung for "improvements relating to the manufacture of hydroxy-lamine sulphate solution".

(4)

Notice is hereby given that an order was made on the 12th May 1967, restoring the original patent numbered 79064 dated as of the 17th October 1961, alongwith the Patent of addition to the said patent, numbered 88871 and dated as of the 19th September 1962 granted to Miles Laboratories, Inc., for "immunological indicator, composition for use in the detection of chorionic gonadotrapin in human urine".

(5)

An order has been made on the 10th May 1967 restoring the patent No. 83990 dated as of the 26th October 1961 granted to Mitsubishi Rayon Co., Ltd., for "viscose regenerated cellulose fiber and process for making same".

### Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

- Class 1. No. 130235. Colgate-Palmolive Company, a corporation organised and existing under the laws of the state of Delaware, U.S.A. 300 Park Avenue, New York, New York 10022, United States of America. "a cup for a bottle", January 28, 1967.
- Class 1. No. 130313. Mangal Sain, Delhi Gate, P.O. Aligarh (U.P.). Nationality---Indian, "The lock", Pehrusry 8, 1967.
- Class 1 Nos. 130358 and 130359 Arun Chhotabhai Patel, an Indian Citizen A 5.5 & 5/6 Industrial Estate, Bareda-3, Gujarath, India, "A shoe for constructional element", February 13, 1967.
- Class 1. No. 130484. Dewan Chand Jain (Indian National), 40. Gandhi Gali, Delhi-6. "Chair", February 23, 1967.
- Class 1. No. 130492. Sorabii Nowroji & Co., (An Indian Partnership Firm), 16, Norniman Circle, Bombay-1, Maherashtra, India, Indian, "Hose clamp", February 24, 1967.

- Class 1. No. 130497. Tractel Tirfor India Private Ltd., Hoare Miller House, 15, Ganesh Chandra Avenue, Calcutta-1,13 West Bengal, an Indian Private Limited Company, "Choker Hook", February 27, 1967.
- Class 1. No. 130533. America Lock Company. 3-East Park Road, Karol Bagh, New Delbi, Indian Partnership Concern Registered, "a cycle lock", March 7, 1967.
- Class 1. No. 130542. Cureecatt Philip Philip, of Cheriamparai, Pizhaku P.O. Palai, Kerala State, India. Indian National, "table lamps", March 13, 1967.
- Class 1, No. 130577. Gur Charan Saini, an Indian citizen of Electron Chambers, Katras Road, Matkuria, Dhanbad, Bihar, "The base of vernier height gauge". Match 23, 1967.
- Class 3. No. 130074. Momon Automobiles, an Indian Partnership Firm, 581, Nana Peth, Poona 2. (Maharashtra), "Hose", January 4, 1967.
- Class 3. No. 130135. Vcena Electric Industries, Indian Partner-ship Firm, 1, Burrow's Lane, Chira Bazar, Bombay-2, Maharashtra, "cigarette lighters", January 16, 1967.
- Class J No. 130237. Colgate-Palmolive Company, a corporation organised and existing under the laws of the State of Delaware, U.S.A. 300. Park Avenue. New York, New York 10022. United States of America. "A cap for a bottle". January 28, 1967.
- Class 3 No. 130263. Jayantilal Kalidas Sayani, 94, Vithal Wadi, Bombay-2, Maharashtra, Hindu Indian by Nationality, "Soap-Boxes", February 3rd, 1967.
- Class 3. Nos. 130276 to 130279. Naushad Ismail Padamsee, Indian National, 141, Sheriff Devii Street, City of Bombay. State of Maharashtra, India, "Chairs", February 4, 1967.
- Class 3, Nos. 130309 and 130310. Deputy Lal Graver, an Indian National, 56-A. Dilshad Gardens, G. T. Shahdra, Delhi-32, "Goggle frame", February 6, 1967.
- Class 3, No. 130314. Agra Rubber Industrics, an Indian Registered Partnership Firm, Loha Mandi, Shahgani Road Agra-2, Uttar Pradesh, "Rubber sole", February 8, 1967.
- Class 3 No. 130351. Telerad Private Ltd., Indian Company, Atlas Mills Reay Road, Bombay-10. Maharashtra, "Radio sets", February 13, 1967.
- Class 3. No. 130360. Nandlal Lakhmichend Asrani, Near Dhobi Talao Market, off Cowasji Hormusji Street, Rombay-2(BR), State of Maharashtra India, an Indian National, "an electric switch", February 13, 1967.
- Class 3 No. 130371. Ram Lal Gulati (an Indian National) 2392. Kali Masild. Bazar Sita Ram. Delhi-6. "P.V.C. Spacer". February 15, 1967.
- Class 3. No. 130448, Montana Sports (India) Private Ltd., Indian Company National Insurance Bldg., 204, Dr. Dadabhoy Naoroji Road, Bombay-1, Maharashtra, "Tumblers", February 20, 1967.
- Class 3 No. \$30585 The Goodyear Lire & Rubber Company, a corporation organised and existing under the laws of the State of Ohio, U.S.A. 1144 East Market Street, Akron, Ohio United States of America. "a tyre for a vehicle wheel", March 25, 1967
- Class 3 No. 130568. Jaggy & Company, 12, Rampart Row, Fort, Bombay-1. Maharashtra State, India, an Indian Company, "a flashlight", March 22, 1967.
- Class 13. No. 129716. Messrs Vadilal Embroidery Unit, 177-179, Kalbadevi Road Bombay-2. Maharashtra, India, Indian Partnership Concern, "cotton textiles", siks, art-silks, and woollen goods. November 9

- Class 13. Nos. 130525 to 130528. The Bombay Dyeing & Mfg. Co., Ltd., a Public Limited Company, an Indian Company incorporated in India under the Indian Companies Act, 1866, Neville House, Ballard Estate, Fort, Bombay-1 "Cotton textiles", March 4, 1967.
- Class 13. No. 130540. Sovrin Knit Works, Fatehgarh Road, Amritsar (Punjab), a registered firm of Indian Nationality, "Textile goods", March 13, 1967.
- Class 13. Nos. 130564 to 130567. The Bombay Dyeing & Mfg. Co. Ltd., a Public Limited Company, an Indian Company incorporated in India under the Indian Companies Act. 1866, Neville House, Ballard Estate, Fort. Bombay-1, "Cotton textiles", March 21, 1967
- Class 13. No. 130646. Sovrin Knit Works, Fatchgarh Road, Amritsar (Punjab), a registered firm of Indian Nationality, "Textile goods", April 3, 1967.
- Class 13. No. 130669. The Standard Mills Company Limited, Mafatlal House, Backbay Reclamation, Bombay-1, "Textile goods", April 6, 1967.
- Class 13. No. 130747. Sovrin Knit Works. Fatehgarh Road, Amritsar (Punjab), a registered firm of Indian Nationality, "Textile goods". April 29, 1967.

- Class 14. No. 130538. The Victoria Mills Limited, an Indian Company, Delisle Road, Parel, Bombay-13, "Textile piecegoods", March 13, 1967.
- Class 14. Nos. 130725 and 130726. Sovrin Knit Works, Fatchgarh Road, Amritsar (Punjab), a registered firm of Indian Nationality, "Textile goods", April 22, 1967.
- Class 14. Nos. 130728 and 130738. Sovrin Knit Works, Fatehgarh Road, Amritsar (Punjab), a registered firm of Indian Nationality, "Textile goods", April 22, 1967
- Copyright Extended for a Second Period for Five Years

  Design No. 114396 Class 13.
- Copyright Extended for a Third Period for Five Years
  Design No. 114396 Class 13.

A. JOGARAO
Controller General of Patents,
Designs and Trade Marks